(FILE 'HOME' ENTERED AT 19:55:27 ON 15 MAR 2005)

	FILE 'CAPLUS, BIOSIS' ENTERED AT 19:55:38 ON 15 MAR 2005
L1	79763 S ION CHANNEL?
L2	294 S L1 AND ?THROUGHPUT
L3	227 S L2 AND SCREEN?
L4	103 S L1 (S) ?THROUGHPUT
L5	76 S L4 (S) SCREEN?
L6	21 S L5 AND REVIEW
L7	20 DUP REMOVE L6 (1 DUPLICATE REMOVED)

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FILE	'CAPLUS,	BIOSIS' ENTERED AT 19:55:38 ON 15 MAR 2005
L1	•	S ION CHANNEL?
L2	294	S L1 AND ?THROUGHPUT
L3	. 227	S L2 AND SCREEN?
L4	103	S L1 (S) ?THROUGHPUT
L5	76	S L4 (S) SCREEN?
L6	21	S L5 AND REVIEW
L7	20	DUP REMOVE L6 (1 DUPLICATE REMOVED)
L8	42	S ION SENSITIVE FLUORESCENT?
L9	35	DUP REMOVE L8 (7 DUPLICATES REMOVED)
L10	3	S FRET BASED VOLTAGE SENSOR?
L11	0	S ELECTROCHROMIC TRANSMEMBRANE POTENTIAL DYE?
L12	0	S TRANSMEMBRANE POTENTIAL REDISTRIBUTION DYE?
L13		S MEMBRANE POTENTIAL REDISTRIBUTION DYE
L14	0	S FREEDMAN AND REDISTRIBUTION
L15		S FREEDMAN/AU
L16		S FREEDMAN AND LARIS
L17		S SPECTROSCOPIC MEMBRANE PROBES
L18	3	DUP REMOVE L17 (0 DUPLICATES REMOVED)

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(FILE 'HOME' ENTERED AT 20:33:19 ON 15 MAR 2005)

FILE 'CAPLUS, BIOSIS' ENTERED AT 20:33:45 ON 15 MAR 2005

L1 8 S POTENTIOMETRIC MEMBRANE DYE?

L2 6 DUP REMOVE L1 (2 DUPLICATES REMOVED)